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INFORMATIONDISCLOSURE STATEMENTBY APPLICANT

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ApplicationNu mber	09/993,737				
Filing Date 13 November 2001					
First Named Inventor	med Inventor Ton That Hai, et al				
Art Unit	1754				
ExaminerNa me	Unknown Lang				
AttorneyDo cket Number	DI-5737 US 2				

Examiner	Cite	Document Number	Publication Date	Nameof Patentee or	Pages, Columns, Lines, Where
Initials*	No.1	Number-Kind Code ^{2 (# known)}	MM-DD-YYYY	Applicantof Cited Document	Relevant Passages or Relevant Figures Appear
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		FORE	GN PATENT DOCU	MENTS		
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date	Nameof Patentee or Applicantof Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³ -Nu mber ⁴ -Kind Code ⁵ (ifknown)	MM-DD-YYYY		Or Relevant Figures Appear	T
WAL		GB 1 476 641 A	06-16-77	CCI Life Systems		
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Examiner Signature Man o A Fangel Date Considered 9-4-63

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FirstNam edInv entor	Ton That Hai, et al.	
ArtUnit	1754	
Examiner Name	Unknown Lange	
Attorney Docket Number	DI-5737 US	

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		NONPATEN T LITERATURE DOCUMENTS	
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		page 94-97, (no month)	
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Signature	Warnell Fangel	Considered	-4-07

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INFORMATION DISCL URE CITATION AN APPLICATION veral sheets if necessary)

Atty Docket No. DI-5737 Application No. 09/993,737

Applicant

Hai et al. Filing Date

Group November 13, 2001

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- 3	U.S. PA	TENT DOCUMENT	S		-
Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
3,850,835	11/26/1974	Marantz et al.			
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	Document Number	Document Publication Number Date	Document Publication Number Date Inventor	Document Number Publication Date Inventor Class 3,850,835 11/26/1974 Marantz et al. MA	Document Number Publication Date Inventor Class Subclass 3,850,835 11/26/1974 Marantz et al.

		FOREIGN I	PATENT DOCUME	NTS				
Examiner's	Document	Publication				Trans	Translation	
Initials	Number	Date	Country	Class	Subclass	Yes	No	
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Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
wal	Alberti et al. article entitled: "Crystalline insoluble salts of polybasic metals - II. Synthesis of crystalline zirconium or titanium phosphate by direct precipitation" J. Inorg. Nucl. Chem., 1968, Vol. 30, pp. 317 to 318.
WAL	Clearfield et al. article entitled: "The Preparation of Crystalline Zirconium Phosphate and Some Observations on its Ion Exchange Behaviour" J. Inorg. Nucl. Chem., 1964, Vol. 26, pp. 117 to 129.
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